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IN THE CLAIMS:

1. (Original) A polyaphron dispersion comprising an external phase and polyaphrons having an internal phase, the internal phase comprising (i) a first phase which is liquid and (ii) a second phase which is liquid or gaseous.
2. (Currently Amended) A polyaphron dispersion according to claim 1, wherein the external phase is aqueous.
3. (Currently Amended) A polyaphron dispersion according to claim 1 ~~or 2~~, wherein the internal phase comprises at least two liquid phases.
4. (Currently Amended) A polyaphron dispersion according to ~~any one of claims 1 to 3~~ claim 1, wherein the internal phase comprises an aqueous phase and a non-aqueous phase.
5. (Currently Amended) A polyaphron dispersion according to claim 4, wherein the internal phase comprises a single aqueous phase and a single non-aqueous phase.
6. (Currently Amended) A polyaphron dispersion according to ~~any one of claims 1 to 4~~ claim 1, wherein the internal phase comprises an emulsion.

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7. (Currently Amended) A polyaphron dispersion according to  
~~any one of claims 1 to 4~~ claim 1, wherein the internal phase comprises  
polyaphrons.

8. (Currently Amended) A polyaphron dispersion according to  
~~any one of the preceding claims~~ claim 1, wherein the internal phase  
additionally comprises a solid phase.

9. (Currently Amended) A polyaphron dispersion according to  
~~any one of the preceding claims~~ claim 1, wherein the internal phase  
comprises at least 60 wt% of an aqueous phase.

10. (Currently Amended) A polyaphron dispersion according to  
~~any one of the preceding claims~~ claim 1, wherein a component of the  
external phase is capable of reacting with a component of the internal  
phase upon the polyaphrons being disrupted or destroyed.

11. (Currently Amended) A process for preparing a polyaphron  
dispersion as defined in ~~any one of the preceding claims~~ claim 1, which  
comprises:

- a. forming the internal phase; and
- b. forming a polyaphron dispersion comprising an external  
phase and the internal phase prepared in step a.